WHAT IS CLAIMED IS:

	1	1.	A method of data entry at a device, comprising:
	2	receiv	ring voice data at the device;
	3	transr	nitting the voice data and a device identifier to a computer; and
	4	at the	computer,
	5		translating the voice data to text;
	6		determining whether to filter the translated text; and
	7		when it is determined that the translated text is to be filtered, applying a filter to
	8	the translated	text.
	1	2.	The method of claim 1, further comprising storing a user profile in a data store
n	2	connected to	the computer.
	1	3.	The method of claim 2, wherein the user profile comprises a voice print.
:: -4	1	4.	The method of claim 3, further comprising translating the voice data to text using
	2	a voice print.	
	1	5.	The method of claim 1, wherein determining comprises extracting one or more key
	2	words from t	he translated text.
	1	6.	The method of claim 5, wherein a filter is selected based on one or more extracted
	2	key words.	
	1	7.	The method of claim 1, wherein applying the filter comprises formatting the
	2	translated tex	xt.
	1	8.	The method of claim 7, wherein formatting comprises formatting the translated text
	2	for an applica	
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	1	9.	The method of claim /, wherein formatting comprises formatting the translated text
	2	for the devic	e. '
	1	10.	The method of claim 1, further comprising returning translated text to the device.
	1	11.	The method of claim 1, further comprising returning filtered text to the device.
	1	12.	The method of claim 11, further comprising returning the filtered text via an
	2	electronic ma	ail message.
	1	13.	The method of claim 1, further comprising returning data to a device other than the
	2	device at wn	ich voice data was received.
	1	14.	An apparatus, comprising:
IJ,	2	a dev	ice for receiving and transmitting data;
	3	a cor	nputer having a data store coupled thereto, wherein the data store stores data,
	4	connected to	the device; and
4	5	one o	r more computer programs, performed by the computer for:
	6		receiving voice data and a device identifier from the device;
	7 .		translating the voice data to text;
;	8		determining whether to filter the translated text; and
9	9		when it is determined that the translated text is to be filtered, applying a filter to
10	0	the translated	i text.
	1	15.	The apparatus of claim 14, further comprising storing a user profile in a data store
2	2	connected to	the computer.

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The apparatus of claim 15, wherein the user profile comprises a voice print.

1	17.	The apparatus of claim 16, further comprising translating the voice data to text
2	using a voice	print.
1	18.	The apparatus of claim 14, wherein determining comprises extracting one or more
2	key words from	om the translated text.
	4 4 1	
1	19.	The apparatus of claim 18, wherein a filter is selected based on one or more
2	extracted key	y words.
1	20.	The apparatus of claim 14, wherein applying the filter comprises formatting the
2	translated tex	ct.
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1	21.	The apparatus of claim 20, wherein formatting comprises formatting the translated
1 21. The apparatus of claim 20, wherein formatting comprises 2 text for an application.		oplication.
i.i.		
1	22.	The apparatus of claim 20, wherein formatting comprises formatting the translated
≟ 2	text for the d	evice.
'- 1 	23.	The apparatus of claim 14, further comprising returning translated text to the
1 2	device.	
1	24.	The apparatus of claim 14, further comprising returning filtered text to the device.
1	25.	The apparatus of claim 24, further comprising returning the filtered text via an
2	electronic ma	ail message.
1	26.	The apparatus of claim 14, further comprising returning data to a device other than
2	the device at	which voice data was received.

	1	27.	An article of manufacture comprising a program storage medium readable by a
	2	computer and	embodying one or more instructions executable by the computer to process data
	3	entered at a de	evice, comprising:
	4	receiv	ing voice data at the device;
	5	transm	nitting the voice data and a device identifier to a computer;
	6	at the	computer,
	7		translating the voice data to text;
	8		determining whether to filter the translated text; and
	9		when it is determined that the translated text is to be filtered, applying a filter to
	10	the translated	text.
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	1	28.	The article of manufacture of claim 27, further comprising storing a user profile
	2	in a data store	connected to the computer.
	1	29.	The article of manufacture of claim 28, wherein the user profile comprises a voice
1, J . 11	2	print.	
	1	30.	The article of manufacture of claim 29, further comprising translating the voice
	2	data to text us	sing a voice print.
	1	31.	The article of manufacture of claim 27, wherein determining comprises extracting
	2	one or more k	rey words from the translated text.
	1	32.	The article of manufacture of claim 31, wherein a filter is selected based on one or
	2	more extracte	d key words.
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	1	33.	The article of manufacture of claim 27, wherein applying the filter comprises
	2	tormatting the	e translated text.



- 1 34. The article of manufacture of claim 33, wherein formatting comprises formatting the translated text for an application.
- 1 35. The article of manufacture of claim 33, wherein formatting comprises formatting the translated text for the device.
 - 36. The article of manufacture of claim 27, further comprising returning translated text to the device.
 - 37. The article of manufacture of claim 27, further comprising returning filtered text to the device.
 - 38. The article of manufacture of claim 37, further comprising returning the filtered text via an electronic mail message.
 - 39. The article of manufacture of claim 27, further comprising returning data to a device other than the device at which voice data was received.